

powerful, flexible, and accessible







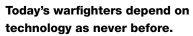












To support their mission, the Department of Defense (DoD) has provided an information resource like none other—the Information Analysis Centers (IACs), operated by the Defense Technical Information Center (DTIC). IACs are:

- Domain-focused libraries
- Domain-centers of excellence
- Domain-aligned contract vehicles through the Technical Area Task (TAT) program

Only the IACs offer the full power of DoD's Scientific and Technical Information (STI) resources—with a combination of benefits.

- Access to competed, single-awarded contracts...no RFP process, saving time and resources
- Large and scalable delivery orders with size and scope determined by you ...tailorable to meet your organization's requirements
- Long periods of performance, up to three years...reducing frequency and costs associated with the procurement process
- Incremental funding managed and determined by you...creating flexibility and paced response to performance in a resource constrained environment

- A collaborative work plan/statement of work (SOW) development process ...fully addressing your requirements
- Knowledgeable, trained, and skilled program managers with established processes and procedures
 - ...ensuring a smooth and efficient contractual engagement
- Deliverables based contracts sharing STI across the community of interest ...saves resources through STI reuse

These contracts and DTIC's nominal 3.5% fee facilitates all of that and more.

- Contracting Officer Representatives and Procuring Contracting Officers ...focused on serving you throughout the contracting process
- Funds part of the IAC program including:
 - Community specific newsletters, calendars of events, web portals, and databases...helping synchronize their supported communities
 - Development of State-Of-the-Art
 Reports (SOAR) and Critical Review
 Technology Assessments (CR/TA)
 ...pushing the knowledge base
 - Technical inquiry support
 ...4 hours of free research
 - Updated, state-of-the-art systems for information sharing...facilitates search and capture of STI, enhances STI reuse, and saves money

